



- L2: (1021) seebeck
- L3: (599) seebeck with the
- L4: (448) 3 and power
- L5: (308) 4 and (cold hot
- L7: (10) 6 and (source and
- L6: (190) 5 and semiconduc
- Failed
- Saved

DBs: USPAT:EPD:JPD

☒ Plurals☒ Highlight all hit terms initial

Default operator: OR

6 and (source and drain and substrate)

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6548879 B2	20030415	36	Semiconductor device having heat detecting element and	257/431	250/332; 350/336.1;
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6531899 B1	20030311	18	Integrated differential current comparator with	327/100	327/512; 327/562
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6429137 B1	20020806	10	Solid state thermal switch	438/706	257/E21.415; 257/E49.001;
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6407965 B1	20020618	69	Timepiece having thermoelectric generator	368/204	136/205
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6359841 B1	20020319	72	Timepiece and portable electronic device having	368/203	136/205; 136/230;
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6340787 B1	20020122	23	Power converter for supplying electricity from a	136/201	136/203; 136/205;
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6316714 B1	20011113	67	Power generating block provided with thermoelectric	136/242	136/205
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6310280 B1	20011030	7	Electric voltage source for semiconductor components	136/228	136/203; 136/242
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6034408 A	20000307	9	Solid state thermal switch	257/467	257/347; 257/517;
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6013935 A	20000111	17	Solid-state switch driven by thermovoltaic generator	257/469	257/419; 257/467;